

WHAT IS CLAIMED IS -

1. A double claw stump cutting tooth structure, comprising  
a cutting tooth having a shank,  
a cutting head at each end of said shank,  
said cutting heads respectively being angled transversely of said shank to diverge laterally and being twisted outwardly to provide cutting faces at an obtuse angle to their respective cutting planes for a simultaneous slicing engagement with a stump in its cutting action.
2. The structure of claim 1, including  
said shank having a transverse recess.
3. The structure of claim 1, including  
said cutting heads respectively having cutting faces formed at the leading edges of said cutting heads.
4. The structure of claim 1, including  
a cutting tooth holder mounted at each side of a rotatable blade near the periphery thereof,  
said holders on said blade having opposed facing sides,  
said sides having facing transverse recesses, and  
a cutting tooth on each of said facing sides engaged in said recesses and having oppositely angled cutting faces.
5. The structure of claim 1, wherein  
said cutting tooth has a transverse recess centrally of its shank, and  
said recess forming a shoulder at each end thereof.
6. The structure of claim 1, including  
a carbide cutting tip carried by each of said cutting faces.

7. A double claw stump cutting tooth structure, having in combination

a tooth holder mounted on a rotary disc blade near the periphery thereof,

a cutting tooth mounted in said holder,

said cutting tooth comprising a shank having a cutting head at each end thereof,

said shank being secured in said holder,

each of said cutting heads facing in cutting direction,

one of said cutting heads extending outwardly of the periphery of said disc and the other of said cutting heads extending inwardly of said periphery of said disc, and

both of said cutting heads being angled to have a slicing action in cutting engagement with a stump.